L39
L40
L40
L41
O FILE PCTFULL
L41
O FILE WPIDS
TOTAL FOR ALL FILES
L42
L274 S L38 AND (SPLICE? OR POLYADENYL?)

2072 S ANTISENSE AND (STERIC? (P)BLOCK?)

TOTAL FOR ALL FILES

L38

```
50 FILE USPATFULL
          210 FILE PCTFULL
L44
L45
            49 FILE USPATFULL
L46
           204 FILE PCTFULL
             O FILE WPIDS
L47
    TOTAL FOR ALL FILES
           253 S L43 AND (GUANDINIUM OR ACETAMIDO OR CARBAMATE OR DIMETYLAMINO
L48
            10 FILE USPATFULL
L49
            55 FILE PCTFULL
L50
L51
             O FILE WPIDS
    TOTAL FOR ALL FILES
L52
            65 S L48 AND PHOSPHOROTHIOATE
L53
             2 FILE USPATFULL
L54
            36 FILE PCTFULL
L55
             O FILE WPIDS
    TOTAL FOR ALL FILES
L56
            38 S L52 AND SPLICE
L57
             9 FILE USPATFULL
L58
             53 FILE PCTFULL
L59
             O FILE WPIDS
     TOTAL FOR ALL FILES
L60
             62 S L52 AND (SPLIC? OR POLYADENYLATION OR POLYADENYLATE OR POLYA)
L61
             O FILE USPATFULL
             O FILE PCTFULL
L62
             O FILE WPIDS
L63
    TOTAL FOR ALL FILES
L64
             0 S L60 AND PROPYNE
             7 FILE USPATFULL
L65
L66
             19 FILE PCTFULL
L67
             O FILE WPIDS
     TOTAL FOR ALL FILES
L68
            26 S L60 AND (PEPTIDE NUCLEIC ACID)
```

=> ·

L Number	Hits	Search Text	DB	Time stamp
1	65	steric adj3 block	USPAT;	2003/02/26 17:28
			us-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	5	(steric adj3 block) and (antisense or (anti adj sense))	USPAT;	2003/02/26 17:29
			US-PGPUB;	
			EPO, JPO,	
			DERWENT	
3	9575	antisense and (regulate or control or modulate or redirect)	USPAT;	2003/02/26 17:30
		and (splicing or splice)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	17389	(antisense and (regulate or control or modulate or redirect)	USPAT;	2003/02/26 17:30
1	17507	and (splicing or splice)) amd steroc and block	US-PGPUB;	2003/02/20 17:30
		and (splicing of splice), and steroe and block	EPO; JPO;	
			DERWENT	
6	484	(antisense and (regulate or control or modulate or redirect)	USPAT;	2003/02/26 17:31
	707	and (splicing or splice)) and steric and block	US-PGPUB;	2003/02/20 17.31
		and (splicing of splice)) and stelle and block	EPO; JPO;	
			DERWENT	
	484	((anticones and (regulate as control as madulate as redirect)	USPAT;	2003/02/26 17:31
	707	((antisense and (regulate or control or modulate or redirect)	,	2003/02/20 17:31
		and (splicing or splice)) and steric and block) and (splicing or	US-PGPUB;	
		splice)	EPO; JPO;	
7	704		DERWENT	0007/00/0/ 17 70
	324	, , ,	USPAT;	2003/02/26 17:32
		and (splicing or splice)) and steric and block) and (splicing or	US-PGPUB;	
		splice)) and (polyA or polyadenylate or polyadenylation)	EPO; JPO;	
		l	DERWENT	
8	263	((((antisense and (regulate or control or modulate or	USPAT;	2003/02/26 17:32
		redirect) and (splicing or splice)) and steric and block) and	US-PGPUB;	
		(splicing or splice)) and (polyA or polyadenylate or	EPO; JPO;	
		polyadenylation)) and processing	DERWENT	
9	2924	(mRNA or RNA) near processing	USPAT;	2003/02/26 17:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
10	38	·····	USPAT;	2003/02/26 17:34
		redirect) and (splicing or splice)) and steric and block) and	US-PGPUB;	
		(splicing or splice)) and (polyA or polyadenylate or	EPO; JPO;	
		polyadenylation)) and processing) and ((mRNA or RNA)	DERWENT	
		near processing)		
11	16	antisense near (splicing or polyadenylation)	USPAT;	2003/02/26 17:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	7	Kole-\$.in. and antisense and splicing	USPAT;	2003/02/26 17:38
		. ~	US-PGPUB;	
			EPO; JPO;	
			DERWENT	